Form PTO-1449

INFORMATION DISCLOSURE CITATION IN AN APPLICATION

(Use several sheets if necessary)

	Direct I of I		
Docket Number 249212019900	Application Number 10/660,891		
Applicant			
Bi	rian EGAN		
Filing Date September 12, 2003	Group Art Unit 2652		
Mailing Date December 10, 2003			

Class

Subclass

Translation

U.S. PATENT DOCUMENTS

Examiner Initials	Ref. No.	Date	Document No.	Name	Class	Subclass	Filing Date If Appropriate
MS	1.	12/22/1992	5,173,817	Feinberg			
MS	2.	01/02/1996	5,481,417	Yokoyama et al.	_	_	
MS	3.	05/06/1997	5,626,304	Mukai	_	_	
MS	4.	07/07/1998	5,777,823	Gavit	_	_	
MS	5.	10/26/1999	5,973,872	Saliba	_	_	
Ms	6.	04/09/2002	6,369,982	Saliba			
MS	7.	08/06/2002	6,427,934	Saliba et al.		_	
MS	8.	05/13/2003	6,563,659	Fasen	_		•

FOREIGN PATENT DOCUMENTS

Country

Document No.

Initials	No.	Daile	Document 10.	Country	0.200	54501455	YES	NO
-			OTHE	R DOCUMENTS	(includ	ing author, title, De	ste, Pertinent l	Pages, Etc.)
Examiner Initials	Ref. No.	Title		,		•		
Mi	9.	Honeywell, (Date Unknown). "Pressure and Force Sensors: Piezoresistive Technology," Reference and Application Data provided by Honeywell, pp. 101-103.						
MS	10.	Honeywell. "FSL05N2C," Datasheet describing the FS Series Sensors, located at http://catalog.sensing.honeywell.com , last visited on August 10, 2003, 5 pages total.						
MS	11.	Sony Corporation (2000). Sony Tape Streamer Products. (27 pages total).						
ΜS	12.	Stahl, K. J. and Gavit, S. E. "Flying and Tracking Stability of ATS Porous Air Bearings," <i>Draft for Journal of Information Storage and Processing Systems</i> , located at <x:\web\local\apache\services\xfer\394692bb-4ebe-d370\whitepaper.doc>, last visited on June 13, 2000 pp.1-16.</x:\web\local\apache\services\xfer\394692bb-4ebe-d370\whitepaper.doc>						

EXAMINER: MITCHELL SLAVITT	DATE CONSIDERED: 4/4/05
	1

EXAMINER: Initial if citation considered, whether or not the citation conforms with MPEP 609. Draw a line through the citation if not in conformance and not considered. Include a copy of this form with next communication to applicant.

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